42390P10818 PATENT

CLAIM AMENDMENTS

- (Currently amended) A method for improving speech recognition performance, the method comprising:
 - a) determining initial context information associated with an input speech stream;
 - b) mapping the initial context information to at least one default speech model;
 - c) dynamically identifying whether a new speech model has a better fit to the initial context information; and
 - d) if so, associating the new speech model with the input speech stream as a new default model.
- (Currently amended) The method of claim 1 wherein the initial <u>context</u> information comprises at least one of a user, personal characteristics of the user and a communication channel characteristics.
- 3. (Previously canceled)
- 4. (Previously amended) The method of claim 2, wherein the personal characteristics include at least one from the group comprised of: gender, native language, age, ethnicity, and home region.
- 5. (Previously canceled)
- 6. (Previously amended) The method of claim 2, wherein the communication channel characteristics include at least one from the group comprised of: type of connection, model of phone, network identifiers, network characteristics and background noise level.
- 7. (Previously amended) The method of claim 1, wherein the method further comprises associating at least one alternative model with the input speech stream.

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- 8. (Previously amended) A method for dynamically selecting a speech model, the method comprising:
 - a) receiving a call from a user;
 - determining characteristics of a communications channel through which the call is received;
 - c) selecting a default speech model based upon the characteristics of the channel;
 - d) configuring a speech recognizer to use the selected default speech model;
 - e) dynamically identifying whether a new speech model has a better fit to the characteristics of the communications channel; and
 - f) if so, associating the new speech model with the call as a new default speech model and configuring the speech recognizer to use the new default speech model.

9. (Previously deleted)

- 10. (Previously amended) The method of claim 8, wherein the method further comprises overriding the selected default speech model by dynamically identifying whether the new default speech model has a better fit to the characteristics of the communications channel based upon at least one of the group comprised of: communication channel characteristics, personal characteristics of the user, and a combination of communication channel characteristics and personal characteristics.
- 11. (Previously amended) The method of claim 8, wherein receiving a call from a user further comprises determining information identifying the user.
- 12. (Previously amended) The method of claim 11, wherein the method further comprises overriding the selected default speech model by dynamically identifying whether a new default speech model has a better fit to the characteristics of the user based upon at least one of the group comprised of: communication channel characteristics, personal characteristics of the user, and a combination of communication channel characteristics and personal characteristic.

- 13. (Previously canceled)
- 14. (Previously canceled)
- 15. (Previously amended) An article including instructions that, when executed, result in:
 - a) reception of a call from a user;
 - b) determination of characteristics of a communications channel through which the call is received:
 - selection of a default speech model based upon the communication channel characteristics;
 - d) configuring a speech recognizer to use the selected default speech model;
 - e) dynamically identifying whether a new speech model has a better fit to the characteristics of the channel; and
 - f) if so, associating the new speech model with the call as a new default speech model and configuring the speech recognizer to use the new default speech model.
- 16. (Previously amended) The article of claim 15, wherein the article includes further instructions that, when executed, result in determination of information identifying the user.
- 17. (Previously canceled)
- 18. (Previously amended) The article of claim 16, wherein the article includes further instructions that, when executed, overrides the selected default speech model by dynamically identifying whether a new speech model has a better fit to the characteristics of the user and the communications channel based upon at least one of the group comprised of: communication channel characteristics, personal characteristics of the user, and a combination of communication channel characteristics and personal characteristics.

- 19. (Currently amended) A method for dynamically selecting a speech model, the method comprising:
 - a) receiving a call from a user;
 - b) identifying the user;
 - c) accessing user information;
 - d) selecting a default speech model based upon characteristics of the user <u>determined</u> from the user information;
 - e) configuring a speech recognizer to use the selected default speech model;
 - dynamically identifying whether a new speech model has a better fit to the characteristics of the user; and
 - g) if so, associating the new speech model with the call as a new default model and configuring the a speech recognizer to use the new default model.
- 20. (Previously amended) The method of claim 19, wherein the method further comprises determining characteristics of a communications channel through which the call is received.
- 21. (Previously canceled)
- 22. (Currently amended) The method of claim 20, wherein the method further comprises overriding the selected default speech model based upon by dynamically identifying whether a new speech model has a better fit to the characteristics of the user and the communications channel based upon at least one of the group comprised of: communication channel characteristics, personal characteristics of the user, and a combination of communication channel characteristics and personal characteristics.
- 23. (Previously canceled)
- 24. (Previously canceled)

- 25. (Currently amended) An article including instructions that, when executed, result in:
 - a) reception of a call from a user;
 - b) identification of the user;
 - c) access of user information;
 - d) selection of a default speech model based upon characteristics of the user determined from the user information;
 - e) configuration of a speech recognizer to use the selected default speech model;
 - dynamic identification of whether a new speech model has a better fit to the characteristics of the user, and if so, association of the new speech model with the call as a new default model; and
 - g) a speech recognizer to use the selected default model.
- 26. (Previously amended) The article of claim 25 wherein the article further includes instructions that, when executed, result in determination of characteristics of a communications channel through which the call is received.
- 27. (Previously canceled)
- 28. (Currently amended) The article of claim 26, wherein the article further includes instructions that, when executed, result in overriding the selected default speech model based upon by dynamically identifying whether a new speech model has a better fit to the characteristics of the user and the communications channel <u>based</u> upon at least one of the group comprised of: communication channel characteristics, personal characteristics of the user, and a combination of communication channel characteristics and personal characteristics.
- 29. (Previously amended) A speech recognition system, comprising:
 - a) at least two speech models;
 - b) a control module operable to:
 - i) determine context information about a call;

- ii) select one of the at least two speech models as a selected default speech model based on the context information; and
- iii) configure a speech recognizer to use the selected default speech model;
- iv) dynamically identify whether a new speech model has a better fit to the characteristics of the context information; and
- v) if so, associating the new speech model with the call as a new default speech model; and
- c) a recognition engine operable to:
 - i) receive an input speech stream;
 - receive information from the control module about an appropriate speech model to use;
 - iii) convert an input speech stream to an output text stream using the appropriate speech model.
- 30. (Previously amended) The system of claim 29, wherein the context information about the call includes at least one piece of information from the group comprised of: personal characteristics, communication channel characteristics, and a combination of personal and communication channel characteristics.